Approved For Release 2002/113ECDP4RDP81B00879R001000090173-5

	Attachment #2: Celestial Saucer Development Tasks	
X1	1. Conduct a polarization check of the OXCART glass to determine resulting effect on the device. Action: Lockheed agreed to conduct this simple check and furnish and Development Division the necessary data.	
X1	2. Investigate the space available in the OKCART vehicle cockpit and the necessary mounting arrangements. Present this proposal to the systems manager for necessary reviev. Action: The Lockheed representative agreed to accept this task and report to Development Division with info to 3. Forward a request to Lockheed to proceed with the necessary development to effect the completed installation, with assistance by	2 9
X1	Action: Development Division. 4. Develops a detailed cost proposal for approval by Headquarters.	
X1	Action: 5. Procure a prototype. Action: Development Division.	
	6. Prepare and complete a test program. Action: and Lockheed.	2
	7. Establish final design and furnish operational units; Action:	

Lockheed.

Approved For Release 2002/17/14: CA PDP 1800879R001000090173-5

ORIGINAL DOCUMENT MISSING PAGE(S):